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	C1	Caparasa N St	ndy design and ge	enetic suscentibility fac	ctors in the	risk asse	ssment of	
5K		Caporaso, N. Study design and genetic susceptibility factors in the risk assessment of chemical carcinogens. <i>Ann. 1st Super Sanita.</i> 27 :621-30 (1991).						
	C2	Chomczynski, P and Sacchi, N. Single-step method of RNA isolation by acid guanidinium. thiocyanate-phenol-chloroform extraction. <i>Anal. Biochem</i> 162: 156-159						
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1		(1987).	nocyanate phone:					
	C3	Curt G A et al	· Unstable methtre	exate resistance in hum	nan small c	ell carcir	nomas	
C3 Curt, G.A. et al; Unstable methtrexate resistance in human s associated with double minute chromosomes. N Engl J Med					Med 308: 19	308: 199-202 (1983).		
C4 Danenberg, P. Thymidylate Synthetase - A target enzyme in cancer chemoth Biochemica et Biophysica Acta 473:73-92 (1977).							herapy.	
+	C5	Heidelberger (C: Chandari. N.K:	Danenberg, P.et al. Flu	uorinated p	yrimidin	es: A new	
		class of tumor i	nhibitory compou	nds. <i>Nature</i> 179: 663-6	666 (1957).			
 	C6	Horie, N. Aiba	H: Ogura.K: Hoic	H; and Takeishi, K;	Functional	Analysis	and DNA	
1	1	Horie, N; Aiba,H; Ogura,K; Hojo, H; and Takeishi, K; Functional Analysis and DNA polymorphism of the tandemly repeated sequences in the 5'-terminal regulatory						
		region of the hu	iman gene for thy	midylate synthase. Cell	l Structure	and func	tion	
		20:191-197 (19				·		
+-	C7	Horie, N; Chimoto, M; Nozawa, R; and Takeishi, K; Characterization of the regulatory						
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•		Cancer Research 52: 108-116 (1992).						

EXAMIN	ER	3.	E.V	oner

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant(s).

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FORM PTO-144	49 (Modified [])	ATTY. DOCKET NO.	SERIAL NO.				
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SZ C9	Ikawa, S. et al. Assessment of can polymorphisms in carcinogen met	cer susceptibility in huma abolism. <i>Pharmacogeneti</i>	ns by use of genetic cs 5:S154-60 (1995).				
C10	Iyer, L. and Ratain, M.J. Pharmacogenetics and cancer chemotherapy. Eur. J. Cancer 34:1493-9 (1998).						
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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant(s).